



FACT SHEET

Peristaltic Pump - Standard

The Standard Electronic Peristaltic Pump is a basic peristaltic pump with dial operated speed controls.



Versatile pump for sampling and purging in shallow wells

Advantages

- Cheap
- Reliable and easy to use and maintain
- Can pump product and water even if it contains sediment
- Cheap disposable tubing - no chance of cross contamination.

Disadvantages

- Will only pump from down to 9.0m head lift of water
- Maximum flow rate of 2.2 litres per minute
- External battery
- Pump motion can excite volatile chemicals.

Accessories

- 12.20.04 6x8mm or 12.20.03 4x6mm Polyethylene tube
- GTSii Silicone tube.

Specifications

- Pumps up to 2.2 litres per minute
- Pumps down to 9m head lift of water.

Alternatives

For sampling from deeper depths a Bladder Pump or an MP1 pump may be used. For purging wells at deeper depths an MP1 pump, Total Fluids Pump “Reclaimer” or “Auto Reclaimer” may be the best option. If you wish to develop or remediate wells, particularly in hazardous conditions a Total Fluids Pump “Reclaimer” or “Auto Reclaimer” may be the best option.